



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT APPLICATION OF  
DONALD G. PANUCE

SERIAL NO.: 09/505,317

FILED: Feb. 15, 2000

FOR: CAM OPERATED INVERTER BYPASS  
SAFETY SWITCH

Group Art Unit: 2112

Examiner: Friedhofer

Assistant Commissioner for Patents  
Washington, D.C. 20231

SUPPLEMENTAL AMENDMENT

Dear Assistant Commissioner:

In response to the Office Action dated December 12, 2000,  
applicant submits the attached Supplemental Declaration and  
requests entry of the following amendments.

IN THE CLAIMS:

1. (Amended) An inverter bypass safety switch for rerouting  
electrical power either through or around an inverter drive  
during electrical disturbances and suitable to directly handle  
high power motor loads, said switch comprising one or more  
sections joined together [by throughbolts] to form a  
[substantially cylindrical] contact block having a central axis,  
a rotatable shaft disposed along the central axis, electrically  
conductive exterior interconnections for connecting selected  
stationary contacts, externally mounted electrical contacts for  
receiving electrical wires, and a handle mounted on one end of

GP2117  
Supp 8  
4/30/01  
J. Steptun  
1/19/01

RECEIVED  
JAN 10 2001  
TECHNOLOGY CENTER 2800